MeSH Tree Structures - 2009

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation

Health Care Quality, Access, and Evaluation	N5		
Delivery of Health Care	N5.300	N4.590.	
After-Hours Care	N5.300.49	N4.590.	
Answering Services	N5.300.49.500	L1.143.	L1.178.
		N4.590.	
Attitude of Health Personnel	N5.300.100	F1.100.	
Nurse's Role	N5.300.100.337	F1.829.	
Refusal to Treat	N5.300.100.675	N4.590.	
Attitude to Death	N5.300.125	F1.100.	
Attitude to Health	N5.300.150	F1.100.	
Health Services Misuse	N5.300.150.395	N2.421.	
Unnecessary Procedures	N5.300.150.395.900	N2.421.	
Health Knowledge, Attitudes, Practice	N5.300.150.410	F1.100.	
Patient Acceptance of Health Care	N5.300.150.600		
Patient Compliance	N5.300.150.600.600	F1.145.	
Medication Adherence	N5.300.150.600.600.500	F1.145.	
Patient Participation	N5.300.150.600.620	N2.421.	N3.540.
Patient Satisfaction Treatment Refusal	N5.300.150.600.630	N4.452.	N5.715.
Treatment Refusal	N5.300.150.600.800	F1.145.	I1.880.
Delivery of Health Care, Integrated	*******	N3.706.	
Provider-Sponsored Organizations	N5.300.262	N4.590.	N. 4 #00
1 Tovidet-Sponsored Organizations	N5.300.262.600	N3.219. N4.590.	N4.590.
Dentist's Practice Patterns	NE 200 200		
Health Care Costs	N5.300.300 N5.300.375	N4.590. N3.219.	
Direct Service Costs	N5.300.375.250	N3.219. N3.219.	
Drug Costs	N5.300.375.300	N3.219.	
Employer Health Costs	N5.300.375.350	N3.219.	
Hospital Costs	N5.300.375.500	N3.219.	N3.219.
Health Care Reform	N5.300.380	I1.880.	N3.349.
	113.500.500	N3.706.	N4.590.
Health Expenditures	N5.300.385	N3.219.	111000
Health Priorities	N5.300.400	N3.349.	
Health Resources	N5.300.420	N3.349.	
Health Manpower	N5.300.420.400	N2.350	
Health Services Accessibility	N5.300.430	N4.590.	
Health Care Rationing	N5.300.430.375	I1.261.	N3.349.
Health Facility Closure	N5.300.430.390	N2.278.	
Health Facility Environment	N5.300.430.400	N2.278.	
Health Facility Size	N5.300.430.410	N2.278.	
Marketing of Health Services	N5.300.430.500	J1.219.	N3.219.
Social Marketing	N5.300.430.500.500	J1.219.	
Health Services Needs and Demand	N5.300.450	N3.349.	
Medically Underserved Area	N5.300.450.520	N3.349.	
Surge Capacity	N5.300.450.760		
Healthcare Disparities	N5.300.493	N4.590.	
Needs Assessment	N5.300.537	12.594	N3.349.
Physician's Practice Patterns	N5.300.625	N4.590.	
Professional-Patient Relations	N5.300.660	F1.829.	
Dentist-Patient Relations	N5.300.660.325	F1.829.	
Nurse-Patient Relations	N5.300.660.560	F1.829.	
Physician-Patient Relations	N5.300.660.625	F1.829.	
Uncompensated Care	N5.300.830	N4.590.	
Ethics	N5.350	F1.829.	K1.316
Bioethics		K1.752.	
Ethics, Clinical	N5.350.200	K1.316.	
Ethics, Chincai	N5.350.200.500	K1.316.	K1.316.
		N5.350.	

Health Care Quality, Access, and Evaluation Ethics Conflict of Interest

Conflict of Interest	N5.350.225	K1.316.	
Physician Self-Referral	N5.350.225.500	N2.278.	N4.452.
Ethical Review		N4.452.	
Ethics Consultation	N5.350.250	K1.316.	
Ethics Consultation Ethicists	N5.350.250.200	K1.316.	N4.452.
Ethics Committees	N5.350.262 N5.350.268	K1.316. K1.316.	M1.526. N4.452.
Etmes committees	115.550.206	N5.700.	114.452.
Ethics Committees, Clinical	N5.350.268.500	K1.316.	N4.452.
		N5.700.	
Ethics Committees, Research	N5.350.268.750	K1.316.	N4.452.
Edding Institutional		N5.700.	
Ethics, Institutional Ethics, Professional	N5.350.325	K1.316.	
Codes of Ethics	N5.350.340	K1.316.	NIA 561
Codes of Ethics	N5.350.340.80	K1.316. N5.700.	N4.761.
Helsinki Declaration	N5.350.340.80.249	K1.316.	K1.316.
Hippocratic Oath	N5.350.340.80.400	K1.316.	K1.316.
Ethics, Clinical	N5.350.340.162	K1.316.	K1.316.
		N5.350.	
Ethics, Dental	N5.350.340.162.249	K1.316.	K1.752.
Ethics, Medical	N5.350.340.162.500	K1.316.	
Ethics, Nursing	N5.350.340.162.750	K1.316.	K1.752.
Ethics, Pharmacy	N5.350.340.162.875	K1.316.	
Ethics, Research	N5.350.670	K1.316.	
Health Services Research	N5.425	N3.349.	
Community-Based Participatory Research Health Care Surveys	N5.425.104	77.440	*** * * *
Health Care Surveys	N5.425.210	E5.318. N5.715.	N3.349. N6.850.
Quality Assurance, Health Care	N5.700	N3.713. N4.761.	N0.050.
Benchmarking	N5.700.150	N4.452.	N4.761.
.	11377 001130	N4.761.	N5.715.
Clinical Audit	N5.700.175	N4.761.	
Dental Audit	N5.700.175.250	N4.761.	
Medical Audit	N5.700.175.500	N4.761.	
Commission on Professional and Hospital Activities	N5.700.175.500.200	N4.761.	
Nursing Audit	N5.700.175.520	N4.761.	
Credentialing Accreditation	N5.700.200	N3.706.	
Joint Commission on Accreditation of Healthcare	N5.700.200.100	N3.706.	
Organizations	N5.700.200.100.420	N3.706.	
Certification	N5.700.200.190	N3.706.	
Specialty Boards	N5.700.200.190.750	N3.706.	
Licensure	N5.700.200.450	N3.706.	
Licensure, Dental	N5.700.200.450.300	N3.706.	
Licensure, Hospital	N5.700.200.450.380	N3.706.	
Licensure, Medical	N5.700.200.450.500	N3.706.	
Licensure, Nursing	N5.700.200.450.550	N3.706.	
Licensure, Pharmacy	N5.700.200.450.625	N3.706.	
Facility Regulation and Control Guidelines as Topic	N5.700.300	N3.706.	
Codes of Ethics	N5.700.350	N4.761.	N14 = 64
Codes of Ethics	N5.700.350.324	K1.316. N5.350.	N4.761.
Practice Guidelines as Topic	N5.700.350.650	N5.350. N4.761.	
Professional Review Organizations	N5.700.675	N4.761. N4.761.	
Professional Staff Committees	1101.0010.0	117010	
	N5.700.685	N4.452.	
Clinical Trials Data Monitoring Committees	N5.700.685 N5.700.685.149	N4.452.	
Clinical Trials Data Monitoring Committees Ethics Committees		N4.452. K1.316.	N4.452.

Health Care Quality, Access, and Evaluation Quality Assurance, Health Care Professional Staff Committees Ethics Committees Ethics Committees, Clinical

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Ethics Committees, Clinical	N5.700.685.300.500	K1.316.	N4.452.
Ethias Committees Descarab	***************************************	N5.350.	
Ethics Committees, Research	N5.700.685.300.750	K1.316.	N4.452.
Pharmacy and Therapeutics Committee	NE 500 (05 (25	N5.350.	
Total Quality Management	N5.700.685.625	N4.452.	N14 = 64
Utilization Review	N5.700.792	N4.452.	N4.761.
Concurrent Review	N5.700.900	N4.761.	
Drug Utilization Review	N5.700.900.200	N4.761.	
	N5.700.900.300	N4.452.	N4.761.
Quality of Health Care	N5.715	N4.761	
Epidemiologic Factors	N5.715.350	N6.850.	
Age Factors	N5.715.350.75	N6.850.	
Age of Onset	N5.715.350.75.100	N6.850.	
Maternal Age	N5.715.350.75.550	G8.686.	N6.850.
Bias (Epidemiology)	N5.715.350.150	N6.850.	
Observer Variation	N5.715.350.150.675	E1.354.	N2.421.
Calant's a D'an		N6.850.	N6.850.
Selection Bias	N5.715.350.150.775	N6.850.	
Causality	N5.715.350.200	N6.850.	
Precipitating Factors	N5.715.350.200.650	N6.850.	
Risk Factors	N5.715.350.200.700	E5.318.	N5.715.
		N6.850.	N6.850.
Comorbidity F. (F. 1)	N5.715.350.225	N6.850.	
Confounding Factors (Epidemiology)	N5.715.350.240	N6.850.	
Effect Modifiers (Epidemiology)	N5.715.350.350	N6.850.	
Cohort Effect	N5.715.350.350.225	N6.850.	
Healthy Worker Effect	N5.715.350.350.375	N6.850.	
Placebo Effect	N5.715.350.350.625	N6.850.	
Reproductive History	N5.715.350.575	E1.370.	N6.850.
Sex Factors	N5.715.350.675	N6.850.	
Health Care Evaluation Mechanisms	N5.715.360		
Data Collection	N5.715.360.300	E5.318.	L1.280
		N6.850.	
Geriatric Assessment	N5.715.360.300.360	E5.318.	I1.240.
		L1.280.	N1.224.
II WLC		N6.850.	N6.850.
Health Surveys	N5.715.360.300.375	E5.318.	N6.850.
Behavioral Risk Factor Surveillance System	N5.715.360.300.375.149	E5.318.	N6.850.
Dental Health Surveys	N5.715.360.300.375.300	E5.318.	E6.208
D		N6.850.	N6.890.
Dental Plaque Index	N5.715.360.300.375.300.325	E5.318.	E6.208.
DMF Index		N6.850.	N6.890.
DWIF IIIQEX	N5.715.360.300.375.300.340	E5.318.	E6.208.
Oral Hygiene Index		N6.850.	N6.890.
Orai nygiene muex	N5.715.360.300.375.300.670	E5.318.	E6.208.
Periodontal Index		N6.850.	N6.890.
1 criouontai inucx	N5.715.360.300.375.300.690	E5.318.	E6.208.
		E6.721.	N6.850.
Health Status Indicators	NE 715 360 300 275 275	N6.890.	N/C OFA
Sickness Impact Profile	N5.715.360.300.375.375	E5.318.	N6.850.
Mass Screening	N5.715.360.300.375.375.730	E5.318.	N6.850.
141400 Del celling	N5.715.360.300.375.500	E1.370.	E5.318.
		N2.421.	N2.421.
Anonymous Testing	N5.715.360.300.375.500.174	N6.850. E1.370.	N6.850. E5.318.
rinonymous results	113.713.300.300.373.300.174	E1.370. N2.421.	E5.318. N2.421.
		N6.850.	N2.421. N6.850.

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Data Collection Health Surveys Mass Screening

Genetic Screening	NE 715 260 200 275 500 250	E1 270	E5 210
Genetic Sercening	N5.715.360.300.375.500.350	E1.370. N2.421.	E5.318. N2.421.
		N6.850.	N6.850.
Mass Chest X-Ray	N5.715.360.300.375.500.500	E1.370.	E1.370.
		E1.370.	E5.318.
		N2.421.	N2.421.
Multiphasic Screening	N5.715.360.300.375.500.540	N6.850. E1.370.	N6.850. E5.318.
Transpirate servering	113./13.300.300.3/3.300.340	N2.421.	N2.421.
		N6.850.	N6.850.
Neonatal Screening	N5.715.360.300.375.500.575	E1.370.	E1.450.
		E5.318.	N2.421.
Vision Screening	N5.715.360.300.375.500.825	N6.850. E1.370.	N6.850. E5.318.
v ision sereening	113.713.300.300.373.300.023	N6.850.	N6.850.
Nutrition Surveys	N5.715.360.300.375.560	E5.318.	E5.318.
		N5.715.	N6.850.
Diet Currents		N6.850.	77.540
Diet Surveys	N5.715.360.300.375.560.300	E5.318. N5.715.	E5.318. N6.850.
		N6.850.	110.030.
Population Surveillance	N5.715.360.300.375.625	E5.318.	N6.850.
		N6.850.	
Sentinel Surveillance	N5.715.360.300.375.625.650	E5.318.	E5.318.
		N6.850. N6.850.	N6.850.
Health Care Surveys	N5.715.360.300.387	E5.318.	N3.349.
		N5.425.	N6.850.
Interviews as Topic	N5.715.360.300.400	E5.318.	L1.280.
Focus Groups	NE 715 260 200 400 250	N6.850.	E1 020
rocus Groups	N5.715.360.300.400.350	E5.318. L1.280.	F1.829. N6.850.
Narration	N5.715.360.300.480	E5.318.	F1.145.
N		L1.280.	N6.850.
Nutrition Assessment	N5.715.360.300.560	E5.318.	N6.850.
Nutrition Surveys	N5.715.360.300.560.565	N6.850. E5.318.	E5.318.
Tradition Surveys	113./13.300.300.300	N5.715.	N6.850.
		N6.850.	
Diet Surveys	N5.715.360.300.560.565.300	E5.318.	E5.318.
		N5.715. N6.850.	N6.850.
Questionnaires	N5.715.360.300.695	E5.318.	L1.280.
	1.01/10000000000	N6.850.	21,200
Records as Topic	N5.715.360.300.715	E5.318.	L1.280.
Birth Certificates	NA 2 CO 2000 4 4	N4.452.	N6.850.
Dif the Certificates	N5.715.360.300.715.175	E5.318. N4.452.	L1.280. N6.850.
Consent Forms	N5.715.360.300.715.245	I1.880.	N3.706.
		N4.452.	
Death Certificates	N5.715.360.300.715.315	E5.318.	L1.280.
Dental Records	NE 715 240 200 715 220	N4.452.	N6.850.
Domai Records	N5.715.360.300.715.330	E5.318. N4.452.	L1.280. N6.850.
Hospital Records	N5.715.360.300.715.380	E5.318.	L1.280.
M.P. ID. I		N4.452.	N6.850.
Medical Records	N5.715.360.300.715.500	E5.318.	L1.280.
Medical Record Linkage	N5.715.360.300.715.500.500	N4.452. E5.318.	N6.850. L1.280.
	113./13.300.300./13.300.300	N4.452.	N6.850.

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Data Collection Records as Topic Medical Records

Medical Records, Problem-Oriented	N5.715.360.300.715.500.520	E5.318.	L1.280.
,		N4.452.	N6.850.
Medical Records Systems, Computerized	N5.715.360.300.715.500.530	E5.318.	L1.280.
		L1.700.	N4.452.
Trauma Severity Indices	N5.715.360.300.715.500.800	N6.850. E5.318.	E5.944
Trauma Severity Indices	N3./13.300.300./13.300.800	L1.280.	N4.452.
		N6.850.	1,11021
Abbreviated Injury Scale	N5.715.360.300.715.500.800.100	E5.318.	E5.944.
		L1.280.	N4.452.
Glasgow Coma Scale	N5.715.360.300.715.500.800.325	E5.318.	E5.944.
Glasgow Outcome Scale	N5.715.360.300.715.500.800.335	L1.280. E5.318.	N4.452. E5.944.
Giasgon Outcome Scare	N3./13.300.300./13.300.800.333	L1.280.	E5.944. N4.452.
Injury Severity Score	N5.715.360.300.715.500.800.400	E5.318.	E5.944.
		L1.280.	N4.452.
Nursing Records	N5.715.360.300.715.550	E5.318.	L1.280.
Registries	NA 2 (0 200	N4.452.	N6.850.
Registries	N5.715.360.300.715.700	E5.318. N4.452.	L1.280. N6.850.
SEER Program	N5.715.360.300.715.700.725	E5.318.	L1.280.
		N4.452.	N6.850.
Advance Directive Adherence	N5.715.360.317	N4.761.	
Evaluation Studies as Topic	N5.715.360.335	E5.337	
Validation Studies as Topic	N5.715.360.335.500	E5.337.	
Guideline Adherence Organizational Case Studies	N5.715.360.395	N4.761.	
Outcome and Process Assessment (Health Care)	N5.715.360.455 N5.715.360.575	N3.349. N4.761.	
Outcome Assessment (Health Care)	N5.715.360.575	N4.761.	
Treatment Outcome	N5.715.360.575.575.800	E1.789.	N4.761.
Treatment Failure	N5.715.360.575.575.800.760	E1.789.	N4.761.
Process Assessment (Health Care)	N5.715.360.575.625	N4.761.	
Patient Satisfaction	N5.715.360.600	N4.452.	N5.300.
Program Evaluation Benchmarking	N5.715.360.650	E5.337.	N4.761.
Denemiarking	N5.715.360.650.150	N4.452. N4.761.	N4.761. N5.700.
Statistics as Topic	N5.715.360.750	E5.318.	H1.548.
1	1.07.20.000	N6.850.	11110 101
Actuarial Analysis	N5.715.360.750.100	E5.318.	N6.850.
Analysis of Variance	N5.715.360.750.125	E5.318.	N6.850.
Multivariate Analysis	N5.715.360.750.125.500	E5.318.	N6.850.
Cluster Analysis Small-Area Analysis	N5.715.360.750.200	E5.318.	N6.850.
Space-Time Clustering	N5.715.360.750.200.750 N5.715.360.750.200.775	E5.318. E5.318.	N6.850. N6.850.
Confidence Intervals	N5.715.360.750.220	E5.318.	N6.850.
Data Interpretation, Statistical	N5.715.360.750.300	E5.245.	E5.318.
		L1.700.	N6.850.
Discriminant Analysis	N5.715.360.750.325	E5.318.	N6.850.
Factor Analysis, Statistical	N5.715.360.750.350	E5.318.	N6.850.
Matched-Pair Analysis	N5.715.360.750.500	E5.318.	E5.318.
		N5.715. N6.850.	N6.850.
Models, Statistical	N5.715.360.750.530	E5.318.	E5.599.
		N6.850.	
Likelihood Functions	N5.715.360.750.530.450	E5.318.	E5.318.
		E5.599.	N5.715.
		N6.850.	N6.850.

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Statistics as Topic Models, Statistical Linear Models

7. 36.11			
Linear Models	N5.715.360.750.530.460	E5.318.	E5.318.
		E5.599.	N5.715.
Logistic Models	N5.715.360.750.530.480	N6.850. E5.318.	N6.850.
Logistic Models	113.713.300.730.330.460	E5.318.	E5.318. E5.599.
		N5.715.	N5.715.
		N6.850.	N6.850.
		N6.850.	
Models, Economic	N5.715.360.750.530.500	E5.318.	E5.599.
M 11 D		N6.850.	
Models, Econometric	N5.715.360.750.530.500.500	E5.318.	E5.599.
Namaguama		N6.850.	
Nomograms	N5.715.360.750.530.530	E1.789.	E5.318.
		E5.599.	G17.582
Proportional Hazards Models	NE 715 260 750 520 650	N6.850.	E5 210
1 Toportional Hazarus Mouels	N5.715.360.750.530.650	E5.318. E5.318.	E5.318. E5.599.
		N5.715.	N5.715.
		N6.850.	N6.850.
		N6.850.	
Monte Carlo Method	N5.715.360.750.540	E5.318.	L1.906.
		N6.850.	
Probability	N5.715.360.750.625	E5.318.	G17.680
D 70		N6.850.	
Bayes Theorem	N5.715.360.750.625.150	E5.318.	N6.850.
Likelihood Functions	N5.715.360.750.625.450	E5.318.	E5.318.
		E5.599.	N5.715.
Markov Chains	NA 2 (0 0 (0 0 0	N6.850.	N6.850.
Markov Chains	N5.715.360.750.625.500	E5.318.	E5.318.
		G17.830. N6.850.	N5.715. N6.850.
Odds Ratio	N5.715.360.750.625.590	E5.318.	G17.680.
	1.07.200.007.000.200.00	N6.850.	317.0001
Proportional Hazards Models	N5.715.360.750.625.650	E5.318.	E5.318.
		E5.318.	E5.599.
		N5.715.	N5.715.
		N6.850.	N6.850.
D'.L		N6.850.	
Risk	N5.715.360.750.625.700	E5.318.	G17.680.
Logistic Models	NE 515 270 550 725 500 450	N6.850.	F5 210
Logistic Models	N5.715.360.750.625.700.450	E5.318.	E5.318.
		E5.318. N5.715.	E5.599. N5.715.
		N6.850.	N6.850.
		N6.850.	11010001
Risk Assessment	N5.715.360.750.625.700.690	E5.318.	N4.452.
		N6.850.	N6.850.
Risk Adjustment	N5.715.360.750.625.700.690.800	N4.452.	N4.761.
Risk Factors	N5.715.360.750.625.700.700	E5.318.	N5.715.
TI 4 * 4		N6.850.	N6.850.
Uncertainty	N5.715.360.750.625.850	E5.318.	F2.463.
Dognossion Analysis		G17.680.	N6.850.
Regression Analysis Least-Squares Analysis	N5.715.360.750.695	E5.318.	N6.850.
Linear Models	N5.715.360.750.695.440	E5.318.	N6.850.
Lineal Mudels	N5.715.360.750.695.460	E5.318.	E5.318.
		E5.599. N6.850.	N5.715. N6.850.
		110.030.	110.050.

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Statistics as Topic Regression Analysis Logistic Models

8			
Logistic Models	N5.715.360.750.695.470	E5.318.	E5.318.
nogistic ividuois	113.713.300.730.073.470	E5.318.	E5.516. E5.599.
		N5.715.	N5.715.
		N6.850.	N6.850.
		N6.850.	110.050.
Proportional Hazards Models	N5.715.360.750.695.650	E5.318.	E5.318.
11000100000	113.713.300.730.073.030	E5.318.	E5.599.
		N5.715.	N5.715.
		N6.850.	N6.850.
		N6.850.	110.050.
Sensitivity and Specificity	N5.715.360.750.725	E5.318.	E5.318.
Freezesty	143.713.300.730.723	G17.800	N5.715.
		N6.850.	N6.850.
Statistical Distributions	N5.715.360.750.750	E5.318.	G17.820
	113.713.300.730.730	N6.850.	G17.020
Binomial Distribution	N5.715.360.750.750.150	E5.318.	G17.820.
	113.713.300.730.730.130	N6.850.	G17.020.
Chi-Square Distribution	N5.715.360.750.750.200	E5.318.	G17.820.
On Square Distribution	143.713.300.730.730.200	N6.850.	G17.020.
Normal Distribution	N5.715.360.750.750.565	E5.318.	G17.820.
1 (of fillar Distribution	103.713.300.730.730.303	N6.850.	G17.020.
Poisson Distribution	N5.715.360.750.750.620	E5.318.	C17 920
1 0133011 Distribution	143./13.300./30./30.020		G17.820.
Statistics, Nonparametric	NE 715 270 750 770	N6.850.	N/ 050
Stochastic Processes	N5.715.360.750.760	E5.318.	N6.850.
Stochastic 11 occsses	N5.715.360.750.770	E5.318. N6.850.	G17.830
Markov Chains	NE 715 270 750 770 500		E5 210
Markov Chams	N5.715.360.750.770.500	E5.318.	E5.318. N5.715.
		G17.830. N6.850.	N6.850.
Survival Analysis	N5.715.360.750.795	E5.318.	N6.850.
Disease-Free Survival			
Discuse-Free Survivar	N5.715.360.750.795.300	E1.789.	E5.318.
Kaplan-Meiers Estimate	NA 2 CO C	N6.850.	NIC 050
Epidemiologic Study Characteristics as Topic	N5.715.360.750.795.650	E5.318.	N6.850.
Epidemiologic Studies	N5.715.360.775	E5.318.	N6.850.
Case-Control Studies	N5.715.360.775.175	E5.318.	N6.850.
	N5.715.360.775.175.200	E5.318.	N6.850.
Retrospective Studies	N5.715.360.775.175.200.710	E5.318.	N6.850.
Cohort Studies	N5.715.360.775.175.250	E5.318.	N6.850.
Follow-Up Studies	N5.715.360.775.175.250.350	E5.318.	N6.850.
Longitudinal Studies	N5.715.360.775.175.250.450	E5.318.	N6.850.
Prospective Studies	N5.715.360.775.175.250.630	E5.318.	N6.850.
Cross-Sectional Studies	N5.715.360.775.175.275	E5.318.	N6.850.
Seroepidemiologic Studies	N5.715.360.775.175.800	E5.318.	N6.850.
HIV Seroprevalence	N5.715.360.775.175.800.375	E5.318.	N6.850.
Clinical Protocols	N5.715.360.775.225	E2.183	
Antineoplastic Protocols	N5.715.360.775.225.500	E2.183.	E2.319.
Clinical Trials as Topic	N5.715.360.775.235	E5.318.	E5.337.
-		N6.850.	
Clinical Trials, Phase I as Topic	N5.715.360.775.235.200	E5.318.	E5.337.
•		N6.850.	
Clinical Trials, Phase II as Topic	N5.715.360.775.235.210	E5.318.	E5.337.
, .		N6.850.	
Clinical Trials, Phase III as Topic	N5.715.360.775.235.220	E5.318.	E5.337.
, 1		N6.850.	
Clinical Trials, Phase IV as Topic	N5.715.360.775.235.230	E5.318.	E5.337.
, r	Tion Low Con I Dimodimo	E5.337.	N6.850.
Controlled Clinical Trials as Topic	N5.715.360.775.235.387	E5.318.	E5.337.
	1307 1300 007 1300 0001	N6.850.	10.001.
Randomized Controlled Trials as Topic	N5.715.360.775.235.387.500	E5.318.	E5.337.
	113.713.300.773.233.307.300	N6.850.	113.33/.
		110.030.	

Health Care Quality, Access, and Evaluation
Quality of Health Care
Health Care Evaluation Mechanisms
Epidemiologic Study Characteristics as Topic
Clinical Trials as Topic
Multicenter Studies as Topic

Multicenter Studies as Topic	N5.715.360.775.235.545	E5.318.	E5.337.
•		N6.850.	
Feasibility Studies	N5.715.360.775.350	E5.318.	E5.337.
		N6.850.	
Intervention Studies	N5.715.360.775.390	E5.318.	N6.850.
Pilot Projects	N5.715.360.775.625	E5.318.	E5.337.
		N6.850.	
Sampling Studies	N5.715.360.775.700	E5.318.	N6.850.
Lot Quality Assurance Sampling	N5.715.360.775.700.500	E5.318.	N6.850.
Twin Studies as Topic	N5.715.360.775.750	E5.318.	N6.850.
Epidemiologic Research Design	N5.715.360.780	E5.318.	N6.850.
Cross-Over Studies	N5.715.360.780.150	E5.318.	N6.850.
Double-Blind Method	N5.715.360.780.320	E5.318.	E5.581.
		N6.850.	
Matched-Pair Analysis	N5.715.360.780.500	E5.318.	E5.318.
		N5.715.	N6.850.
Make Analogia as Tracia		N6.850.	
Meta-Analysis as Topic	N5.715.360.780.515	E5.318.	E5.581.
D J All 4°		N6.850.	
Random Allocation	N5.715.360.780.675	E5.318.	E5.581.
Donus du cibilto of Donulto		N6.850.	
Reproducibility of Results	N5.715.360.780.685	E5.318.	E5.337.
Cample Size		N6.850.	
Sample Size	N5.715.360.780.692	E5.318.	E5.581.
Sensitivity and Specificity	NE 515 260 500 500	N6.850.	E5 210
Sensitivity and Specificity	N5.715.360.780.700	E5.318. G17.800	E5.318. N5.715.
		N6.850.	N6.850.
Predictive Value of Tests	N5.715.360.780.700.640	E5.318.	N6.850.
ROC Curve	N5.715.360.780.700.680	E5.318.	E5.318.
Roc curve	N5./15.300./80./00.080	E5.318. N6.850.	E5.318.
Single-Blind Method	N5.715.360.780.730	E5.318.	N6.850.
Technology Assessment, Biomedical	N5.715.360.780	N3.880	110.030.
Peer Review, Health Care	N5.715.360.825 N5.715.680	N3.880 F1.829.	I1.880.
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